

Jason Emerson

Federal Heights, CO 80260
cfh197089@gmail.com
+1 720 656 0077

Gibbscam Lathe and Mill training
Authorized to work in the US for any employer

Willing to relocate: Anywhere
Authorized to work in the US for any employer

Work Experience

CNC Programmer/Machinist

Denver Machine Shop - Henderson, CO
December 2021 to Present

Programming with gibbscam but mostly mastercam on a doosan lathe. Live tooling

CNC Machinist/Programmer

Alamo Group - Seguin, TX
March 2020 to Present

I program all parts from engineering to machining all parts on a Doosan 2600 LM Lathe with live tooling

Senior CNC Machinist

GREENE TWEED - Selma, TX
July 2019 to February 2020

Currently running a 4 axis Mori Seiki cnc lathe. Running a manual lathe on occasion.

CNC Machinist

Ait
June 2018 to July 2019

I do setups and tooling to run 4 axis Cincinnati horizontal cnc's as well as Okuma and Hurco 3 axis mills.

CNC Machinist

Oilfield Equipment Marketing - San Antonio, TX
September 2017 to October 2018

Cnc lead lathe machinist

CNC Machinist

Cloeren Incorporated - Orange, TX
January 2015 to August 2017

Self Employed Owner/Operator

CNC Machinist on a Toyoda 2 horizontal mill.
June 2013 to January 2015

Owner Operator running a boat repair shop. Body shop detailing and repair. Everything except motor repair.

Draftsman

Delta Refractories, Inc. - Lumberton, TX
January 2013 to May 2013

Estimate inventory usage by machine shop , take customer orders from home office. Draw up site drawings for refinery jobs.

CNC Machinist/Programmer

West end tool and die - Beaumont, TX
September 2011 to January 2013

machinist/Programmer on Doosan DNM 500 Mill and Doosan 30 and 40 model Lathes

Self Employed Owner/Operator

Emerson Marine - Lumberton, TX
January 2009 to September 2011

Fiberglass and body repair. Gel coat restoration. Electronics repair.

Forward Cabin Fabrication, Baggage Door Installer

Cessna Aircraft Company - Independence, KS
January 2006 to September 2009

Rivet whole cabin sections of Cessna 172,182 and 206 turbo models. Also worked final assembly fabricating and installing baggage doors.

AutoCAD Programmer

Cobalt Boats - Neodesha, KS
January 2003 to December 2005

Worked laying up fiberglass in small parts to being promoted to main facility. Drawing up reinforcement patterns in AutoCAD and using a Nesting Program to send to the CNC router to cut out the reinforcements out of fiberglass for use on the high end boats we manufactured.

CNC Operator Journeyman

SEKTAM - Coffeyville, KS
January 2002 to September 2002

Made parts for John Deere and other companies being trained on Okuma and Mazak lathes.

Produce Associate

DILLIONS FOOD STORES - Wichita, KS
February 1992 to December 2001

I worked the produce dept. and would cover other stores when they were short handed. I eventually became an assistant manager, duties included part time scheduling and full time ordering of daily produce deliveries using computer assisted ordering systems.

Education

Technical school in Cnc machining programmer cnc machinist

Texas offline - Houston, TX

2012 to January 2012

Certification in Blueprint training

Independence Community College - Independence, KS

2008 to 2008

Skills

- All ms office gibbscam mill and lathe (5 years)
- CNC (6 years)
- Cnc Mill (3 years)
- Cnc Lathe (5 years)
- Cnc Machine (6 years)
- Mastercam (Less than 1 year) (5 years)
- Aerospace (3 years)
- Blueprint (7 years)
- Mazak (1 year)
- Axis (Less than 1 year)
- Mazatrol (1 year)
- Machining
- CNC programming
- Mechanical knowledge
- Manufacturing
- CAD
- CNC lathe
- SolidWorks
- CNC
- CNC milling machine
- AutoCAD
- Mechanical engineering
- Blueprint reading
- GD&T

Assessments

Basic mechanical knowledge — Highly Proficient

November 2021

Understanding and applying mechanical concepts and processes

Full results: [Highly Proficient](#)

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Additional Information

GibbsCAM mill and lathe